Inventor Name Search Result

Day : Friday Date: 12/22/2006

Time: 08:45:02



PALM INTRANET

Your Search was:

Last Name = LEWIS First Name = RICHARD

Annlingtion#	Dodom4#	C40400	Data Filed	T:41.	TA N
Application#					Inventor Name
11533362	Not Issued	20	09/19/2006	AIR DIVERTER FOR DIRECTING AIR UPWARDLY IN AN EQUIPMENT ENCLOSURE	LEWIS II, RICHARD EVANS
09473338	Not Issued	161	12/28/1999	OVERHEAD DOOR, PANEL AND HINGE ASSEMBLY	LEWIS JR., RICHARD J.
<u>09689569</u>	Not Issued	161	10/12/2000	Overhead door panel wear surfaces and edges	LEWIS, JR., RICHARD J.
08241288	Not Issued	161	05/11/1994	DOOR HAVING SNAP-ON . FACADES	LEWIS, JR., RICHARD J.
07842145	5275503	250	05/14/1992	PAVING AND TILING	LEWIS, RICHARD
08584068	Not Issued	161	01/11/1996	DETECTION SYSTEM	LEWIS, RICHARD
08602404	5684340	150	02/16/1996	ARRANGEMENT FOR PREVENTING ELECTROMAGNETIC INTERFERENCE	LEWIS, RICHARD
08646762	5709481	150	04/29/1996	APPARATUS FOR CREATING BACK TENSION IN A PRINTER/PLOTTER SYSTEM	LEWIS, RICHARD
08658346	5815186	150	04/29/1996	REMOVABLE ROLL-FEED APPARATUS AND METHOD	LEWIS, RICHARD
08889657	Not Issued	161		ATTACHMENT FOR FLEXIBLE PIPE	LEWIS, RICHARD
09023724	6233565	150		METHODS AND APPARATUS FOR INTERNET BASED FINANCIAL TRANSACTIONS WITH EVIDENCE OF PAYMENT	LEWIS, RICHARD
09356671	Not Issued	161	07/20/1999	BACK LIGHTER	LEWIS, RICHARD

09506632	6419343	150	02/17/2000	PRINTER AND METHOD FOR PRIMING AN INKJET PRINTHEAD	LEWIS, RICHARD
09571038	6338553	150		Ink supply tube guiding system for large format printer	LEWIS, RICHARD
09657019	Not Issued	161	09/07/2000	System and method of managing internet-based financial transactions	LEWIS, RICHARD
09673490	7101849	150		NOVEL OMEGA CONOTOXIN PEPTIDES	LEWIS, RICHARD
09821828	6506059	150	II I	ELECTRICAL CONNECTORS FOR DISPLAY DEVICES	LEWIS, RICHARD
09948247	Not Issued	41	09/07/2001	System and method of managing financial transactions over an electronic network	LEWIS, RICHARD
10020253	6761521	150	12/14/2001	CAPTIVE SCREW	LEWIS, RICHARD
10899574	7051580	150	II I	HYDRAULIC MONITORING METHOD AND APPARATUS	LEWIS, RICHARD
10955634	Not Issued	30	09/30/2004	Remote jack pack	LEWIS, RICHARD
11137272	Not Issued	30	05/25/2005	Encryption system	LEWIS, RICHARD
11342460	Not Issued	20		Rotation of keys during encryption/decryption	LEWIS, RICHARD
11342472	Not Issued	30		Opportunistic use of null packets during encryption/decryption	LEWIS, RICHARD
11342479	Not Issued	30		Encryption/decryption of program data but not PSI data	LEWIS, RICHARD
11343060	Not Issued	20	01/30/2006	Modified triple wrap encryption/decryption system	LEWIS, RICHARD
11388637	Not Issued	25		Menu generation for MPEG compliant devices	LEWIS, RICHARD
11388639	Not Issued	25		Internet protocol conversion module for televisions	LEWIS, RICHARD
11460890	Not Issued	20	07/28/2006	GEAR REDUCTION CYCLE TRAINER	LEWIS, RICHARD
11567488	Not Issued	19	11 3	MULTIPLE INPUT SCALING AUTODRILLER	LEWIS, RICHARD
29214588	D509840	150	10/06/2004	ILLUMINATING MAGNIFIER	LEWIS, RICHARD
29214589	Not Issued	164	10/06/2004	HANDLE FOR ILLUMINATING MAGNIFIER	LEWIS, RICHARD

60225053	Not Issued	159	08/14/2000	System and method of managing internet-based financial transactions	LEWIS, RICHARD
60298977	Not Issued	159	06/18/2001	Captive screw	LEWIS, RICHARD
60347401	Not Issued	159	01/10/2002	Method of personalizing electronic site display	LEWIS, RICHARD
60490367	Not Issued	159	11	Hydraulic monitoring method and apparatus	LEWIS, RICHARD
60703585	Not Issued	159	07/29/2005	Gear reduction bicycle trainer	LEWIS, RICHARD
09769171	6579404	150	01/23/2001	METHOD OF MAKING PRECISION GEOMETRY ADVANCED COMPOSITE HONEYCOMB MATERIAL FOR SPACECRAFT APPLICATIONS AND HONEYCOMB MATERIAL MADE THEREBY	LEWIS, RICHARD A.
09775705	Not Issued	161	·	Extended play radio vision cassette recorder system and method of operating same	LEWIS, RICHARD A.
10270417	Not Issued	161	10/15/2002	Strengthened fishing rod	LEWIS, RICHARD A.
10336215	Not Issued	95	01/03/2003	METHODS OF SCREENING AND DIAGNOSTICS USING ATP-BINDING CASSETTE TRANSPORTER	LEWIS, RICHARD A.
10336219	Not Issued	94	01/03/2003	METHODS OF GENE THERAPY USING NUCLEIC ACID SEQUENCES FOR ATP- BINDING CASSETTE TRANSPORTER	LEWIS, RICHARD A.
10340097	7141420	150	01/10/2003	NUCLEIC ACID AND AMINO ACID SEQUENCES FOR ATP- BINDING CASSETTE TRANSPORTER AND METHODS OF SCREENING FOR AGENTS THAT MODIFY ATP-BINDING CASSETTE TRANSPORTER	LEWIS, RICHARD A.
10436609	6989395	150	05/13/2003	IMIDAZOLYL-CYCLIC ACETALS	LEWIS, RICHARD A.
60228687	Not Issued	159	08/29/2000	Defects in MKKS related to diabetes, obesity, retinal dystrophy, and renal malformations associated with	LEWIS, RICHARD A.

				bardet-biedl syndrome	
60864998	Not Issued	19	01/01/0001	ATTACHING DEVICE	LEWIS, RICHARD A.
05858045	4132627	150		INTEGRATED COAL CONVERSION PROCESS	LEWIS, RICHARD A.
05929263	4168811	150	07/31/1978	TEADED CENTRALIZATION	LEWIS, RICHARD A.
05958863	4236965	150	11/08/1978	TARGET ASSEMBLY	LEWIS, RICHARD A.
06251273	Not Issued	161	04/06/1981	REEL FOR MAGNETIC TAPE	LEWIS, RICHARD A.

Search and Display More Records.

Sacrah Anathan Inventor	Last Name	First Name	
Search Another: Inventor	Lewis	Richard	Search

To go back use Back button on your browser toolbar.



PALM INTRANET

Day: Friday Date: 12/22/2006

Time: 08:45:36

Inventor Name Search Result

Your Search was:

Last Name = ALEWOOD

First Name = PAUL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09673490	7101849	150		NOVEL OMEGA CONOTOXIN PEPTIDES	ALEWOOD, PAUL
11321761	Not Issued	160	12/29/2005	Proteinaceous compounds and uses therefor	ALEWOOD, PAUL
60588243	Not Issued	159		Proteinaceous compounds and uses therefor	ALEWOOD, PAUL
60590303	Not Issued	159	07/21/2004	Proteinaceous compounds and uses therefor	ALEWOOD, PAUL
60811092	Not Issued	20	06/06/2006	J-superfamily conotoxin peptides	ALEWOOD, PAUL F.
09639565	Not Issued	161	08/16/2000	Novel polypeptides	ALEWOOD, PAUL FRANCIS
09647054	Not Issued	71	02/06/2001	Peptide turn mimetics	ALEWOOD, PAUL FRANCIS
09787986	6794361	150	06/27/2001	NOVEL PEPTIDES	ALEWOOD, PAUL FRANCIS
10537088	Not Issued	30	12/27/2005		ALEWOOD, PAUL FRANCIS
10537704	Not Issued	71	12/12/2005		ALEWOOD, PAUL FRANCIS
10918096	Not Issued	172	08/13/2004	Novel peptides	ALEWOOD, PAUL FRANCIS
11052168	Not Issued	61	02/07/2005	Cyclised conotoxin peptides	ALEWOOD, PAUL FRANCIS
60149035	Not Issued	159	08/16/1999	NOVEL POLYPEPTIDES	ALEWOOD, PAUL FRANCIS
09806376	6849601	150	10/18/2001	NOVEL PEPTIDES	ALEWOOD, PAUL FRANCOIS

Inventor Search Completed: No Records to Display.

Last Name

First Name

					Company of the Compan
α ι	A 41	Inventor	la		
Search	A nother.	Inventor	ΙΔΙΑΜΟΟΛ	IPaul I	Search
Scarcii	Anounci.		Mewood	ji dui	
				·	

To go back use Back button on your browser toolbar.



Day : Friday Date: 12/22/2006

Time: 08:46:00

Inventor Name Search Result

Your Search was:

Last Name = ALEWOOD

First Name = DIANNE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10537088	Not Issued	30	12/27/2005	Novel x-conotoxin peptides (-II)	ALEWOOD, DIANNE
10537704	Not Issued	71	12/12/2005	Novel x-conotoxin peptides (-1)	ALEWOOD, DIANNE
60430306	Not Issued	159	12/02/2002	Novel chi-conotoxin peptides (-I)	ALEWOOD, DIANNE
60430307	Not Issued	159	12/02/2002	Novel chi-conotoxin peptides (-II)	ALEWOOD, DIANNE

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Scarcii Another. Inventor	Alewood	Dianne	Search

To go back use Back button on your browser toolbar.

PALM INTRANET

Day: Friday Date: 12/22/2006

Time: 08:46:29

Inventor Name Search Result

Your Search was:

Last Name = PALANT

First Name = ELKA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10537088	Not Issued	30	12/27/2005	Novel x-conotoxin peptides (-II)	PALANT, ELKA
10537704	Not Issued	71	12/12/2005	Novel x-conotoxin peptides (-1)	PALANT, ELKA
60430306	Not Issued	159	12/02/2002	Novel chi-conotoxin peptides (-I)	PALANT, ELKA
60430307	Not Issued	159	12/02/2002	Novel chi-conotoxin peptides (- II)	PALANT, ELKA

Inventor Search Completed: No Records to Display.

Sacush Amatham Immedian	Last Name	First Name	
Search Another: Inventor	Palant	Elka	Search -

To go back use Back button on your browser toolbar.